AMENDMENTS TO THE CLAIMS

Please amend the claims as indicated below.

- 1. (Currently amended) A technique of enciphering a graph-text document and its security transfer on network, wherein said technique comprises the following steps:
- a. enciphering and compressing at least one graph-text document from a sender with a special digital code rule provided by a control center and producing a cryptic graph-text document, and then sending this cryptic graph-text document to a recipient and sending an acknowledgement to the control center respectively;
- b. in response to the control center receiving the acknowledgement from the sender, sending to the recipient or to a designated network address at least one corresponding digital graph-text document for producing a reader;
- c. and printing out the cryptic digital graph-text document as well as at least one digital graph-text document for reader on the document sheets respectively with appropriate output equipment a reader; in which said reader is formed by the transparent or translucent sheets having digital graph-text documents for readers, and
- d. in response to receipt by the control center of the acknowledgement from the recipient, sending from the control center a coordinate of pole and polar angel to the recipient as positioning parameters, so that the recipient can use those positioning parameters to cover the reader onto the corresponding enciphered document sheet with proper coordinate and right orientation,

whereby the original document is revealed as four dimensional images and is ready to be read, and

whereby with the changing of the visual angle, the images are alternating from invisible to visible and the contrast of the images is also changing alternatively.

- 2. (Currently amended) A process for enciphering a graph-text document and its security transfer on network, comprising:
- a. using digital code rule provided by a control center for a sender to encipher and compress at least one graph-text document to make a cryptic digital graph-text document to send a recipient or a network;
- b. printing the enciphered cryptic digital graph-text document on a document sheet by the recipient by use of output facilities; and

sending from the control center positioning parameters including a coordinate of pole and a polar angle to the recipient, so that the recipient can cover the reader sheet onto the document sheet at the right position and right orientation as indicated by the positioning parameters received,

so that original document is revealed as four dimensional images and is ready to be read, and so that with changing of visual angle, the images alternate from invisible to visible and the contrast of the images also changes alternatively, in which said reader is formed by the transparent or translucent sheets having digital graph-text documents for readers and is made according to the predetermined manners by the recipient or the sender.